

L Number	Hits	Search Text	DB	Time stamp
1	28	hitachi and ((alignment adj film) with	USPAT;	2003/09/22 15:13
		(amine diamine)) and (liquid adj crystal)	EPO; JPO;	
			DERWENT	
2	5	hitachi and ((alignment adj film) with	USPAT;	2003/09/22 15:03
		(amine diamine)) and (liquid adj crystal)	EPO; JPO;	
		and pixel and counter	DERWENT	
3	6	' '	USPAT;	2003/09/22 15:04
		diamine)) and (liquid adj crystal) and	EPO; JPO;	
	_	pixel and counter	DERWENT	
4	2	((alignment adj film) with (amine	USPAT;	2003/09/22 15:05
,		diamine) with impurity) and (liquid adj	EPO; JPO;	
-	100	crystal)	DERWENT	2003/09/22 15:10
5	100	((alignment adj film) with (amine diamine)) and (liquid adj crystal)	USPAT; EPO; JPO;	2003/09/22 15:10
		diamine), and (liquid ad) crystal)	DERWENT	
6	1	hitachi and ((alignment with film) with	USPAT;	2003/09/22 15:13
١	1	(amine diamine) with impurity) and (liquid	EPO; JPO;	2003/03/22 13.13
		adj crystal)	DERWENT	
7	31		USPAT;	2003/09/22 15:18
	-	(amine diamine)) and (liquid adj crystal)	EPO; JPO;	
			DERWENT	
8	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:19
		diamine) with impurity) and (liquid adj	EPO; JPO;	
		crystal)	DERWENT	
9	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:20
		diamine) with (impurity impurities)) and	EPO; JPO;	
10		(liquid adj crystal)	DERWENT	0000/00/00 15 10
10	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:19
		diamine) with (impurity impurities)) and	EPO; JPO;	
11	123	(liquid adj (crystal crystalline)) ((alignment with film) with (amine	DERWENT	2003/09/22 15:30
11	123	(\alignment with lim) with \amine   diamine   diamine	USPAT; EPO; JPO;	2003/09/22 13:30
		crystalline))	DERWENT	
12	31	((alignment with film) with (amine	USPAT;	2003/09/22 15:20
~~		diamine) ) and (liquid adj (crystal	EPO; JPO;	2000,03,22 10.20
		crystalline)) and hitachi	DERWENT	
13	56		USPAT;	2003/09/22 15:31
			EPO; JPO;	
l			DERWENT	
14	7	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:40
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel with electrode) and	DERWENT	
		diamine and (dielectric with (anisotropy		
15	5	anisotropic)) and (alignment with film)	USPAT;	2003/09/22 15:38
13	)	"6221443" and (alignment with film)	EPO; JPO;	2003/03/22 13:38
]			DERWENT	
16	5	"6221443" and (diamine)	USPAT;	2003/09/22 15:38
		,	EPO; JPO;	,, 10.00
			DERWENT	
17	. 7	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:42
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel ) and diamine and	DERWENT	
		(dielectric with (anisotropy anisotropic))	!	
	_	and (alignment with film)		
18	8	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:44
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel ) and diamine and	DERWENT	
		<pre>(dielectric with (anisotropy anisotropic)) and (spacer)</pre>		
19	4	and (spacer)   (liquid adj (crystal crystalline	USPAT;	2003/09/22 15:48
		crystallinity)) and (counter with	EPO; JPO;	2003/03/22 13:45
		electrode) and (pixel ) and polyamine and	DERWENT	
		(dielectric with (anisotropy anisotropic))	221111111	
20	194	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:48
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel ) and polyimide and	DERWENT	
		(dielectric with (anisotropy anisotropic))		

L Number	Hits		DB	Time stamp
1	28		USPAT;	2003/09/22 15:13
		(amine diamine)) and (liquid adj crystal)	EPO; JPO;	
_	_		DERWENT	0000/00/00 15:00
2	5		USPAT;	2003/09/22 15:03
		(amine diamine)) and (liquid adj crystal)	EPO; JPO;	
_	_	and pixel and counter	DERWENT	0000/00/00 15 04
3	6		USPAT;	2003/09/22 15:04
		diamine)) and (liquid adj crystal) and	EPO; JPO;	
		pixel and counter	DERWENT	0000/00/00 15 05
4	2	((alignment adj film) with (amine	USPAT;	2003/09/22 15:05
		diamine) with impurity) and (liquid adj	EPO; JPO;	
_		crystal)	DERWENT	0000/00/00 15 10
5	100		USPAT;	2003/09/22 15:10
		diamine)) and (liquid adj crystal)	EPO; JPO;	
	,	hitarki and //-ligament with film) with	DERWENT	2002/00/22 15:12
6	1	hitachi and ((alignment with film) with	USPAT;	2003/09/22 15:13
		(amine diamine) with impurity) and (liquid	EPO; JPO; DERWENT	
7	21	adj crystal)	USPAT;	2003/09/22 15:18
l '	31	hitachi and ((alignment with film) with	EPO; JPO;	2003/09/22 15:16
		(amine diamine)) and (liquid adj crystal)	DERWENT	
8	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:19
l °		diamine) with impurity) and (liquid adj	EPO; JPO;	2003/09/22 13:19
		crystal)	DERWENT	
9	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:20
9		diamine) with (impurity impurities)) and	EPO; JPO;	2003/09/22 13.20
1		(liquid adj crystal)	DERWENT	
10	2	((alignment with film) with (amine	USPAT;	2003/09/22 15:19
1 10	_	diamine) with (impurity impurities)) and	EPO; JPO;	2003,03,22 13.13
		(liquid adj (crystal crystalline))	DERWENT	l
11	123		USPAT;	2003/09/22 15:30
	123	diamine) ) and (liquid adj (crystal	EPO; JPO;	2000, 00, 22 10.00
		crystalline))	DERWENT	
12	31	((alignment with film) with (amine	USPAT;	2003/09/22 15:20
1	"-	diamine) ) and (liquid adj (crystal	EPO; JPO;	=====================================
		crystalline)) and hitachi	DERWENT	
13	56		USPAT;	2003/09/22 15:31
			EPO; JPO;	
			DERWENT	
14	7	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:40
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel with electrode) and	DERWENT	
		diamine and (dielectric with (anisotropy		
	·	anisotropic)) and (alignment with film)		
15	5	"6221443" and (alignment with film)	USPAT;	2003/09/22 15:38
			EPO; JPO;	
]			DERWENT	
16	5	"6221443" and (diamine)	USPAT;	2003/09/22 15:38
			EPO; JPO;	
	_		DERWENT	0000 /00 /00 == :=
17	7	[	USPAT;	2003/09/22 15:42
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel ) and diamine and	DERWENT	
		(dielectric with (anisotropy anisotropic))		
, ,		and (alignment with film)		2002/00/02 15:44
18	8		USPAT;	2003/09/22 15:44
		crystallinity)) and (counter with	EPO; JPO;	
J i		electrode) and (pixel) and diamine and	DERWENT	
		(dielectric with (anisotropy anisotropic)) and (spacer)		
19	4		USPAT;	2003/09/22 15:48
*	4	crystallinity)) and (counter with	EPO; JPO;	2003/03/22 13:48
		electrode) and (pixel ) and polyamine and	DERWENT	
		(dielectric with (anisotropy anisotropic))		
20	194		USPAT;	2003/09/22 15:48
~~	174	crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel ) and polyimide and	DERWENT	
]		(dielectric with (anisotropy anisotropic))		
			<u> </u>	L

21	16	(liquid adj (crystal crystalline	USPAT;	2003/09/22 15:59
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel with electrode) and	DERWENT	
		(diamine amine) and ( (anisotropy		
		anisotropic)) and (alignment with film)		
22	33	(liquid adj (crystal crystalline	USPAT;	2003/09/22 16:02
		crystallinity)) and (counter with	EPO; JPO;	
		electrode) and (pixel with electrode) and	DERWENT	
		(diamine amine) and ( (anisotropy		•
		anisotropic))		
23	16	(alignment with film) and (counter with	USPAT;	2003/09/22 16:03
		electrode) and (pixel with electrode) and	EPO; JPO;	
		(diamine amine) and ( (anisotropy	DERWENT	
		anisotropic))		
24	16	((alignment aligning) with film) and	USPAT;	2003/09/22 16:03
		(counter with electrode) and (pixel with	EPO; JPO;	
		electrode) and (diamine amine) and (	DERWENT	
		(anisotropy anisotropic))		
25	2	((alignment aligning) with film with	USPAT;	2003/09/22 16:05
		(amine diamine)) and (counter with	EPO; JPO;	
		electrode) and (pixel with electrode)	DERWENT	
26	15	((alignment aligning) with film with	USPAT;	2003/09/22 16:05
		(amine diamine)) and (pixel with	EPO; JPO;	
		electrode)	DERWENT	
27	13	((alignment aligning) with film with (	USPAT;	2003/09/22 16:19
		diamine)) and (pixel with electrode)	EPO; JPO;	
			DERWENT	
28	18	(((alignment aligning) with film) same (	USPAT;	2003/09/22 16:19
		diamine)) and (pixel with electrode)	EPO; JPO;	
			DERWENT	